

Name: _____

Date: _____

Period: _____

Engineering & Design Process

H C R A E S E R A T R M S U F F P
F R H V U B O F V P R O C E S S X
F D X S M I B W H K C K A E D L I
O D A Z L I P R P L Z J H Q K L R
E E P Y T O T O R P P A M L B M B
D N J J K H K N R I P N G G S Z J
A G T N E M E R U S A E M N E H F
R I Z S L D A T A O Y V U I W Q O
T S F D P O X M F S D B L R O J C
S E Y O U T W C G K S Z I E M A X
O D E H S T L U S E R Y I E V D T
L U R T Z I S M T N R D O N E W W
U I M E J Z L T S Q Z G A I S H W
T F V M L J Z J Q S Z G U G X S E
I A I P I R Y C W C Y Z K N J Z F
O C C E D Q U H R V S F G E E J D
N G Y G O L O N H C E T P H F Y F

engineering
prototype
solution
results

measurement
trade off
methods
design

technology
research
process
data